

# Sanchit Dass

0123456789 | Bengaluru | mail@example.com |  [github.com/example](#) |  [linkedin.com/in/example](#)

## PROFESSIONAL SUMMARY

Full Stack Software Engineer with experience building LLM-driven platforms, AI tooling, and scalable web applications across startups and enterprise environments. Strong background in Python, JavaScript and React with proven delivery of production AI pipelines, data extraction platforms, and cross-platform applications.

## WORK EXPERIENCE

<b>Software Engineer Specialist</b> xAI	Jul 2025 — Nov 2025 <i>Remote, India</i>
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
<b>Founding Engineer</b> FetchFox	Jan 2025 — Apr 2025 <i>Mountain View, USA</i>
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
<b>Full Stack Intern</b> ICPC Foundation	Apr 2024 — Dec 2024 <i>Boston, USA</i>
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
<b>Software Engineer</b> National Instruments	Jul 2020 — Jun 2022 <i>Bengaluru, India</i>
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
<b>Software Engineer Intern</b> National Instruments	Jan 2020 — Jun 2020 <i>Bengaluru, India</i>
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	
• Action verb + what you did + reason, outcome or quantified results. Talk about technologies used.	

## SKILLS

<b>Programming Languages Technologies</b>	Python, JavaScript, C++ React, Node.js, Django, Large Language Models, Amazon Web Services, Docker
---	---

## EDUCATION

<b>MS, Computer Science</b> , Purdue University	Aug 2022 — Dec 2023
<b>BE, Computer Science</b> , BMS College of Engineering	Aug 2016 — Sep 2020

## AWARDS

• <b>MIT Women's Health AI Hackathon</b> — Winners of Most Innovative Idea	May 2025
--	----------